

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	951	(702/22-24).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:25
L2	794	(702/25,30-32).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:26
L3	1071	(702/45,50,51,55).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:26
L4	875	(702/108,113,114,181).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:26
L5	1040	(702/182).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:28
L6	858	(702/183).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:28
L7	722	(702/184,185).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:29
L8	799	(702/188).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:29
L9	418	(110/185,186,188).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:29
L10	471	(110/190,191).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:32
L11	1058	(165/11.1,70).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:32
L12	226	(431/16,22).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:32
L13	821	(700/27,42,86).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:33
L14	669	(700/266,274,287).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:33
L15	1164	(701/99,100,102).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:34
L16	1525	(703/2).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:34
L17	165	(706/906,915).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/10/19 10:34
L18	0	(preheater (pre adj heater)) adj leakage and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:39
L19	7	fossil-fueled and "O.sub.2" and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:39
L20	7	(fossil-fueled hydrocarbon oil (natural adj gas) (black adj liquor)) and fuel adj chemistry and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:39
L21	0	(fossil-fueled hydrocarbon oil (natural adj gas) (black adj liquor)) and fuel adj water and fuel adj ash and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:39

L22	0	fluidized adj bed adj thermal adj system and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:39
L23	0	moisture-ash-free with ((fuel adj carbon)(fuel adj water)(fuel adj ash)) and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:40
L24	0	heat adj exchanger adj leaks and mathematical adj model and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:40
L25	1	heat adj exchanger adj leaks and model and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:40
L26	4	tube adj (leak leakage) and model and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:40
L27	2	tube adj (leak leakage) and (moles molar) and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:41
L28	0	((fossil-fired adj thermal adj system) boiler (power adj plant) (black adj liquor)) and model and minimization adj technique and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:41
L29	0	((fossil-fired adj thermal adj system) boiler (power adj plant) (black adj liquor)) and choice adj operating adj parameter and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:41
L30	0	((fossil-fired adj thermal adj system) boiler (power adj plant) (black adj liquor)) and System adj Effect adj parameter and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:41
L31	2	((fossil-fired adj thermal adj system) boiler (power adj plant) (black adj liquor)) and (leak leakage) and (parameter same (converge convergence)) and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:41
L32	0	((fossil-fired adj thermal adj system) boiler (power adj plant) (black adj liquor)) and (leak leakage) and (Broyden-Fletcher-Goldfarb-Shanno BFGS) and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:41

L33	9	((fossil-fired adj thermal adj system) boiler (power adj plant) (black adj liquor)) and (leak leakage) and ((simulated adj annealing)(neural adj network) Neugents Pegasus Neuco) and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:41
L34	0	((fossil-fired adj thermal adj system) boiler (power adj plant) (black adj liquor)) and (leak leakage) and (water adj concentration) with (correction adj factor) and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:41
L35	0	((fossil-fired adj thermal adj system) boiler (power adj plant) (black adj liquor)) and (leak leakage) adj flow adj rate with zero and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:41
L36	0	((fossil-fired adj thermal adj system) boiler (power adj plant) (black adj liquor)) and (leak leakage) and trip adj mechanism and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42
L37	0	((fossil-fired adj thermal adj system) boiler (power adj plant) (black adj liquor)) and (leak leakage) and ((identifying identify) adj2 (heat adj exchanger)) and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42
L38	0	hydrogen adj stoichiometric adj balance and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42
L39	0	tube adj (leak leakage) with heat adj exchanger and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42
L40	0	(leak leakage leaking) same (locating locate location) near heat adj exchanger and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42
L41	0	recovery adj boiler with black adj liquor and tube adj leakage adj flow adj rate and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42
L42	0	recovery adj boiler with black adj liquor and tube adj leakage adj rate and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42
L43	1	recovery adj boiler with black adj liquor and hydrogen same carbon and sodium same carbon and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42

L44	0	recovery adj boiler with black adj liquor and fuel adj hydrogen same fuel adj carbon and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42
L45	0	recovery adj boiler with black adj liquor and fuel adj sodium same fuel adj carbon and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42
L46	0	recovery adj boiler with black adj liquor and sodium with potassium with chloride and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42
L47	0	assign\$3 adj tube adj leak adj2 heat adj exchanger and @pd>"20050331"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/19 10:42

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L48	1	((recovery adj boiler) and liquor and fuel and sodium and model and combustion and tube and leakage).clm.	US-PGPUB	OR	ON	2005/10/19 10:49
L49	1	((recovery adj boiler) and fuel and concentration and thermal and air and leakage and pre-heater).clm.	US-PGPUB	OR	ON	2005/10/19 10:48
L50	1	((recovery adj boiler) and liquor and fuel and model and concentration and (trip trigger)).clm.	US-PGPUB	OR	ON	2005/10/19 10:51
L51	1	((recovery adj boiler) and liquor and fuel and model and combustion and minimization and composition and fuel adj ash and fuel adj water).clm.	US-PGPUB	OR	ON	2005/10/19 10:52
L52	1	((recovery adj boiler) and liquor and fuel and combustion and neural adj network and tube and leakage).clm.	US-PGPUB	OR	ON	2005/10/19 10:53
L53	1	((recovery adj boiler) and liquor and fuel and heat adj exchanger and combustion and energy and leak\$3).clm.	US-PGPUB	OR	ON	2005/10/19 10:54
L54	1	((recovery adj boiler) and liquor and fuel and heat adj exchanger and tube and leakage).clm.	US-PGPUB	OR	ON	2005/10/19 10:59
L55	1	((recovery adj boiler) and fuel and heat adj exchanger and model and concentration and leakage adj factor).clm.	US-PGPUB	OR	ON	2005/10/19 11:00
L56	1	((recovery adj boiler) and fuel and liquor and output and concentrations and leak\$3).clm.	US-PGPUB	OR	ON	2005/10/19 11:01